



L Number	Hits	Search Text	DB	Time stamp
389	1396	(714/34,35,36,30,31,32).CCLS.	USPAT;	2004/05/20 14:34
			US-PGPUB	
394	5803	(sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or	USPAT;	2004/05/20 14:38
		primary) near3 memory)	US-PGPUB	
395	14	((sep?rat\$3 or distinct\$3) with ((first or second\$3 or dual or dynamic or	USPAT;	2004/05/20 14:38
373	17	primary) near3 memory)) and ((714/34,35,36,30,31,32).CCLS.)	US-PGPUB	2004/05/20 14.50
206	106		1	2004/05/20 14:43
396	196	(714/35).CCLS.	USPAT;	2004/05/20 14:43
			US-PGPUB	
397	1055713	debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or fault))	USPAT;	2004/05/20 14:47
			US-PGPUB	
398	3361852	first or second\$3 or dual or dynamic or primary	USPAT;	2004/05/20 14:48
			US-PGPUB	
399	632418	\$5controller or processor	USPAT;	2004/05/20 14:48
			US-PGPUB	
400	2504282	switch\$3 or swap\$4 or chang\$3 or map\$4	USPAT:	2004/05/20 14:48
700	2304202	Switches of swappy of changes of mappy	US-PGPUB	2004/03/20 14:40
401	016	IPPP - #: 1140.1		2004/05/20 14:40
401	916	IEEE adj 1149.1	USPAT;	2004/05/20 14:49
			US-PGPUB	
402	152052		USPAT;	2004/05/20 14:49
			US-PGPUB	
403	343313	breakpoint or jump or call or trap	USPAT;	2004/05/20 14:49
			US-PGPUB	
405	152052	(first or second\$3 or dual or dynamic or primary) near3 memory	USPAT;	2004/05/20 14:49
		(mar or accounts or aum or aymente or priming) mane manner,	US-PGPUB	
406	134081	(breakpoint or jump or call or trap) and (debug\$3 or test\$3 or ((fix\$3 or	USPAT;	2004/05/20 14:49
	134001	correct\$3) near (error or fault)))	US-PGPUB	2004/03/20 14.47
407	22040			2004/05/20 14:40
407	33940	(switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or	USPAT;	2004/05/20 14:49
		dual or dynamic or primary) near3 memory)	US-PGPUB	
408	4631	((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or	USPAT;	2004/05/20 14:50
		dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or	US-PGPUB	
		call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or		
		fault))))		
409	4014	(((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((first or second\$3 or	USPAT;	2004/05/20 14:50
		dual or dynamic or primary) near3 memory)) and ((breakpoint or jump or	US-PGPUB	
		call or trap) and (debug\$3 or test\$3 or ((fix\$3 or correct\$3) near (error or		
		fault))))) and (\$5controller or processor)		
410	2289972	sep?rat\$3 or distinct\$3	USPAT;	2004/05/20 14:50
410	2207712	separates of distilletes	US-PGPUB	2004/03/20 14.30
411	100	(/		2004/05/20 14:50
411	100	((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or	USPAT;	2004/05/20 14:50
		distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3	US-PGPUB	
		memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or		
		test\$3 or ((fix\$3 or correct\$3) near (error or fault))))		
413	159	(714/36).CCLS.	USPAT;	2004/05/20 14:51
			US-PGPUB	
414	581	(714/30).CCLS.	USPAT;	2004/05/20 14:51
	1		US-PGPUB	
415	221	(714/31).CCLS.	USPAT;	2004/05/20 14:51
			US-PGPUB	
416	166	(714/32).CCLS.	USPAT;	2004/05/20 14:51
410	100	(/14/32).CCES.	US-PGPUB	2004/03/20 14.51
404	9	"dynamic memory mapping"		2004/05/20 14:51
	9	dynamic memory mapping	USPAT;	2004/05/20 14:51
			US-PGPUB	
412	76	(((switch\$3 or swap\$4 or chang\$3 or map\$4) same ((sep?rat\$3 or	USPAT;	2004/05/20 14:51
		distinct\$3) with ((first or second\$3 or dual or dynamic or primary) near3	US-PGPUB	
		memory))) and ((breakpoint or jump or call or trap) and (debug\$3 or		
		test\$3 or ((fix\$3 or correct\$3) near (error or fault))))) and (\$5controller or		
		processor)		
417	202	(714/34).CCLS.	USPAT;	2004/05/20 14:51
			US-PGPUB	
		1		

